

Taft Stettlnius & Hollister LLP 425 Walnut Street, Suite 1800 / Cinclonati, Ohio 45202-3957 / Tel: 513.381.2838 / Fax: 513.381.0205 / www.taftlaw.com Cincinnati / Columbus / Cleveland / Dayton / Covington

FAX TRANSMISSION

From: Sharon A. Shelton Paralegal

Date: March 5, 2009

Direct Line: (513) 357-9406

To: USPTO

571-273-8300 Fax:

Confirmation:

EXMR MERKLING

No. of Pages (w/cover sheet) 18

CONFIDENTIALITY NOTICE

This message may contain information that is attorney-client privileged, attorney work product or otherwise confidential. If you are not an intended recipient, use and disclosure of this message are prohibited. If you received this transmission in error, please notify the sender at the number listed below.

If you do not receive all pages satisfactorily, please call (513) 381-2838, ext. 173.

DELIVER TO EXAMINER MATTHEW J. MERKLING Message:

Applicant

Rogers, Jr. et al. February 6, 2 004

Serial No.

10/774,298

Title

Filed

Docket No. :

MICROCHANNEL COMPRESSION REACTOR

VEL03-GN003

Examiner

Merkling, Matthew J.

Art Unit

1764

SEE ATTACHED AMENDMENT IN RESPONSE TO OFFICE ACTION TO BE FILED IN THE ABOVE-REFERENCED APPLICATION.

W1141918.1

Sent By: _____ Time:

CONFIRMED BY FAX OPERATOR ____

__. TX/RX * ____

RECEIVED CENTRAL FAX CENTER MAR 0 5 2009

Cortificate of Transmission

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office. Fax No. (571) 273-8300 on:

(Date)

Sharon A. Shelton)

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Applicant

Rogers, Jr. et al.

Filed

February 6, 2004

Serial No.

10/774,298

Title

MICROCHANNEL COMPRESSION REACTOR

Docket No.

VEL03-GN003

Examiner

Merkling, Matthew J.

Art Unit

1795

Hon. Commissioner for Patents Alexandria, VA 22313

Dear Sir:

RESPONSE TO NONFINAL OFFICE ACTION

The present amendment is submitted in response to the Office action mailed December 8, 2008, having a period of response extending through and including March 8, 2009.